

I would like to make a few comments about the SAVI Technologies proposal (RM-10051) and my opposition to it.

There has been several very technical presentations, I would like to comment on the most likely reaction by the current license holder (the amateur radio community). As more disruptive RF energy is pumped into this band, in effect raising the noise floor, the typical response will become a RF energy battle to gain effective communication.

Instead of the amateur community running 1 watt hand helds and 20 watt mobiles, it will be perceived as needing more power, like 100 watts+. I am fairly confident the RFID tag system would not successfully complete its task

at those nearby field intensities. I am sure a business using the RFID tag system would not gain the initial field test results of the system over the long haul as the amateur community reacts to the newly introduced noise on one of the most popular bands. With the adoption of this RFID tag system, both sides would lose in the long run. Why put something in place that is doomed for confrontation and eventual failure ?

Thanks for considering my view point.
Christopher Nelsen
Amateur Radio licensee WD9HIK